# **Refine Search**

#### Search Results -

Term	Documents	
PULSE	406804	
PULSES	269206	
POLARITY	178074	
POLARITIES	35732	
POLARITYS	5	
(26 AND (POLARITY SAME PULSE)).PGPB,USPT.	40	
(L26 AND PULSE SAME POLARITY).PGPB,USPT.	40	

# US Pre-Grant Publication Full-Text Database US Patents Full-Text Database

Database:

US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins

Search:

L32		
		(E
	***************************************	

Refine Search





Interrupt

#### **Search History**

## DATE: Thursday, August 12, 2004 Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set
DB=PC	GPB, USPT; PLUR=YES; OP=ADJ		
<u>L32</u>	L26 and pulse same polarity	40	<u>L32</u>
<u>L31</u>	L26 and pulse and polarity	67	<u>L31</u>
<u>L30</u>	display adj controller same output signal and signal adj polarity	3	<u>L30</u>
<u>L29</u>	display adj controller same output signal	426	<u>L29</u>
<u>L28</u>	display adj controller and output signal same polarity adj bit	1	<u>L28</u>
<u>L27</u>	display adj controller same output signal same polarity adj bit	0	<u>L27</u>
<u>L26</u>	output signal same polarity adj bit	87	<u>L26</u>

<u>L25</u>	display\$ same pixel\$1 same remnant adj voltage	2	<u>L25</u>
<u>L24</u>	display\$ same pixel\$1 same remnant adj voltage and measurement	1	<u>L24</u>
<u>L23</u>	display\$ same pixel\$1 same memnant adj voltage and measurement	0	<u>L23</u>
<u>L22</u>	display\$ same pixel\$1	62833	<u>L22</u>
<u>L21</u>	display\$	710321	<u>L21</u>
<u>L20</u>	remnant adj voltage and measurement same display	1	<u>L20</u>
<u>L19</u>	remnant adj voltage and measurement	18	<u>L19</u>
<u>L18</u>	remnant adj voltage same measurement	4	<u>L18</u>
<u>L17</u>	remnant adj voltage	26	<u>L17</u>
<u>L16</u>	L15 and clock adj signal	7	<u>L16</u>
<u>L15</u>	L12 and input adj signal and bits same voltage	8	<u>L15</u>
<u>L14</u>	L12 and input adj signal and bits	18	<u>L14</u>
<u>L13</u>	L12 and input adj signal	24	<u>L13</u>
<u>L12</u>	driver adj circuit same output adj lines and pixel adj electrodes	45	<u>L12</u>
<u>L11</u>	driver adj circuit same output adj lines near4 pixel adj electrodes	0	<u>L11</u>
<u>L10</u>	driver adj circuit same output adj lines same pixel adj electrodes	1	<u>L10</u>
<u>L9</u>	driver adj circuit same output adj lines and pixel adj electrodes	45	<u>L9</u>
<u>L8</u>	driver adj circuit same output adj lines	1234	<u>L8</u>
<u>L7</u>	driver adj circuit	36539	<u>L7</u>
<u>L6</u>	gray adj (scale or level) same look-up adj table same control adj device	7	<u>L6</u>
<u>L5</u>	gray adj (scale or level) same look-up adj table	466	<u>L5</u>
DB=U	JSPT; PLUR=YES; OP=ADJ		
<u>L4</u>	gray adj (scale or level) same look-up adj table	373	<u>L4</u>
<u>L3</u>	L2 and storage	10	<u>L3</u>
<u>L2</u>	look-up adj table\$1 same device controller	15	<u>L2</u>
<u>L1</u>	look-up adj table\$1	25071	<u>L1</u>

## END OF SEARCH HISTORY